

# Examples of Previous Instruction Seminar Lesson Objectives

## Lesson Objective Color Code Key

Three parts of an objective:

1. Red = Condition: What is given (or not given) to the learner to complete the performance?
2. Blue = Performance (Behavior): What must the learner do or perform?
3. Purple = Criteria: What is the standard or benchmark the learner must achieve? How do you know if the learner was successful?

## Lesson Objectives Examples

1. Given photos, data, and a checklist for a recreation site, perform a condition assessment that includes what that asset is, where it is located, and what is broken.
2. Given an Operator Notification letter and a Lease Information sheet, fill out the Designation of Operator form to include lease/contract number, lessee name/company name, and well information.

3. **Given a photo from a site inspection** (during a potential land purchase), **identify at least two uses** that could impact the title of the purchase property.
4. **Given a film permit application**, **calculate the rent** for a film permit based on the WO Rental Schedule for filming in CA.
5. **Given a risk assessment scenarios and blank risk assessment form**, **provide contextual information in the general information section of the form** by entering data into the first 11 fields within that section.
6. **Given a Mineral Material Sales Contract** (standard form 3600-9), **calculate the total contract value and the required upfront fees** using the attached fee schedule and contract request letter.
7. **Given a Project Management Plan and Annual Activity Data**, **complete a Monitoring Report** to include Summary of Progress, Monitoring, Issues/Problems, and Corrective Actions.

8. Given a salary chart, recovery scenario and a cost estimate worksheet, **develop a cost recovery estimate for a permitted recreational activity within your field office** that follows procedures established in the Recreation Permit Administration Handbook (2006) and includes event costs for permitting, monitoring as well as indirect costs of 18.4 %.
9. Given an operations plan scenario for an SRP, **develop a bond calculation table** that covers an amount sufficient to defray the costs of restoration, reclamation, or rehabilitation of public lands or related waters affected by the proposed use.
10. Given a scenario involving work center stress, **identify the type of stress present** based on the two-types of stress covered in class/shown on Handout 1.